

# Image Classification Game: Part 1

This **Snap! game** uses **Nvidia Jetson** capability to classify images.

## Offline Snap! downloading

Please download and open Offline version of Snap! for our project. Go to <https://snap.berkeley.edu/offline> and follow the steps.

## Snap! files' downloading

Please open the link [Classification Game](#) to download our project on your computer. Probably you would see the xml in raw format. Click the right button of your mouse and save it on the disk.



## Web camera Image in Snap!

You can get picture from your web camera in Snap!.

- **video capture** block to enable video capturing.



- Change value of **set video transparency** block to 0 for clear image.



- **video snap on stage** block reports picture from stage.



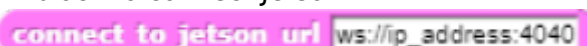
## Connection to Jetson from Snap!

If you have not imported it yet, please download [jetson blocks](#) and import it to your Snap! project.



Enable **Javascript Extensions** for following blocks.

- Use **connect to Jetson url** block to connect Jetson.





You need **ip address** of Nvidia Jetson. You can use *ifconfig* command in a terminal to get **ip address**.

- Store the value of **jetson\_name** in a variable.



Users attending the conference through VPN may have to use the IP address instead of device host name.

- Store the value of **connect to Jetson url** block in a variable for later use.



## Response from classification

Here we will send **video snap on stage** to Jetson for processing. Jetson will respond back class name, confidence value and class ID.



Only **class name** and **confidence value** will be used in this example. This project does not use **class ID**.

- Use **get response from Jetson** block to send **image** , and get **class name** and **confidence value**.
  - First input slot is for **jetson** variable that stores websocket data.
  - Second input slot is for **costume** you want to be classified by Nvidia Jetson.



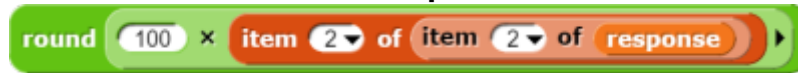
## Class name and confidence value

This section will demonstrate how to handle **response** variable to access **class name** and **confidence value**.

- **class name** is the 2nd item of 1st item of **response** block.



- **confidence value** is 2nd item of 2nd item of **response** block.



Multiply **confidence** value by 100 to get percentage of **confidence** .

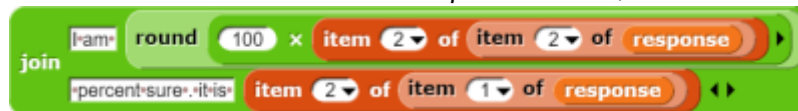


You can create custom blocks, to get **class name** *get class name from response* and to get **confidence** *get confidence from response* .

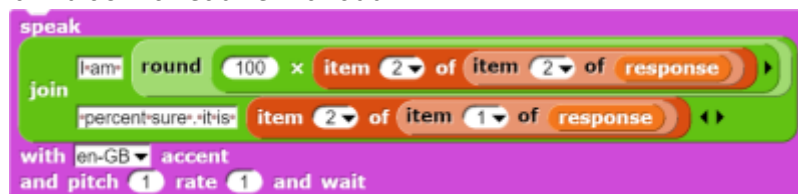
## Speech functionality

**Speech functionality** is available as a library in Snap!. Select *export libraries* from settings then choose *speech module* .

- Use **join** block to create text like *I am **confidence** percent sure, it is **class name** .*



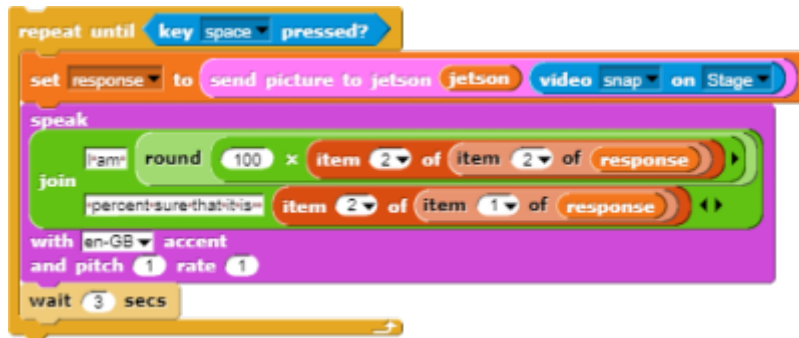
- Use **speak and wait** block to read text a loud.



## Repeat block for game

Last step is adding loop for the game.

- Use repeat block and put script inside of it.



 This example used **repeat until** block to break loop when *space* key pressed. You can download full game from [Github page of EOLab-HSRW](#).

## Image Classification Game: Part 2

Please open the link [Classification Game: Extended](#) to download the extended version of our project on your computer.

### Start Camera

Drag and drop the **start video** custom block to start using web camera.



### Connection to Jetson

Repeat the steps from Part 1 to connect to the Jetson Computer.



### Game Initialization

Use **When flag clicked** , variable setting and our custom blocks for initializing the game

```
when clicked
init variables
set current_page to start page
render current_page
hide sprites
```

## Game process control blocks

In the game process we use **when** block to catch the click event from the stage and change the current page and broadcasting to tell the other blocks that game is starting.

```
when start label is clicked
set current_page to game page
render current_page
broadcast start_game to all
wait until not mouse down?
```

Also we added additional blocks to resume the game after it was stopped.

```
when space key pressed
set current_page to game page
render current_page
broadcast start_game
```

## Speech functionality

From: <https://wiki.eolab.de/> - HSRW EOLab Wiki

Permanent link: <https://wiki.eolab.de/doku.php?id=snapcon2022:image-classification-game&rev=1659789264>

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